ERA 400 Performance CLD
300W COLD LED BASED PROFILE WITH FRAMING AND CMY COLOR MIXING

Designed to fulfill the demand for a bright, compact, tour-worthy moving head, the Martin ERA 400 Performance CLD combines a feature-loaded and rugged, yet cost-efficient profile for entertainment and rental applications.

It features a highly efficient 300W cold white LED engine that produces a bright, sharp 6,500K gobo projection with a flat field. Additional key benefits include 1:3 zoom, electronic dimming and strobe, full CMY color mixing and separate color wheel, iris for beam adjustment and fixed and rotating gobo wheels, loaded with user-favorite gobos from the renowned Martin MAC range that include a wide variety of effects, especially when combined with the included rotating prism.

Whether being used for small and mid-sized concert and touring, live TV productions, corporate shows, cruise line or houses of worship, the Martin ERA 400 Performance CLD is ideal for a long list of scenarios, requiring a truly versatile LED profile that offers near limitless design and usage potential.

KEY MESSAGES

FULL FRAMING SYSTEM
The full curtain framing system allows each of the four framing blades to cross the entire beam independently for full blackout. In addition, the entire framing module can rotate ± 45 degrees, allowing for precise and accurate image projection for the desired stage area. When fully focused, gobos can be framed with a soft edge, enabling designers a high degree of flexibility in the lighting design.

300 WATT LED LIGHT SOURCE
With an efficient 300 watt light source, the ERA 400 delivers more output than similar-sized fixtures. Fully electronic dimming ensures extremely fast strobing, instant intensity control, and a flat, consistent field that can be maintained down to zero percent.

CMY COLOR MIXING
Offers subtle pastels to vibrant colors, as well fast transitions and smooth fades. The color wheel produces nice color splits, fast color bumps & extends overall color gamut and brightness. Also features a CTO filter to obtain a 3000K tungsten color temperature.

1:3 ZOOM RANGE
With 10 to 30 degrees of zoom, the ERA 400 Performance works great on various trim heights and the 30 degree wide angle delivers enough spread for a great coverage on smaller stages. Zooming is fast and accurate and maintains a high output throughout the range.

COMPACT AND DESIGNED FOR THE ROAD
The ERA 400 is a very compact and low weight for its class making it easy to handle and rig. The modular design makes accessing & replacing of effects safe, quick, and easy – modules can be swapped in less than a minute.
ERA 400 Performance CLD
300W COLD LED BASED PROFILE WITH FRAMING AND CMY COLOR MIXING

FEATURES

- Bright 300 watt / 6,500K LED light source
- 10,000 lumen output
- Smooth electronic dimming and fast strobe effects
- Crisp optics with flat field
- 1:3 Fast zoom
- CMY color mixing - Vibrant color mixing with a superior palette of colors matching the MAC range
- 9-slot color wheel - for added color choice and split color effects
- Full Curtain Framing blades with +/- 45° rotation of entire system for flexible shape generation
- 7 rotating/indexing gobos – All renowned Martin glass gobos
- 9 static gobos for great morphing effects
- Iris – Fast and tight iris
- 3-facet prism – Real beam separation with rotation and index control for dynamic effects
- Compact and low weight design

ORDERING INFORMATION

- Martin ERA 400 Performance CLD in cardboard box ................................................ P/N 9025121796
- Flightcase, two unit for ERA 400 ........................................ P/N 91511217

INCLUDED ITEMS

- 2 x Omega brackets for rigging clamp attachment

RELATED ITEMS

- Martin™ RDM 5.5 Splitter ........................................... P/N 90758150
- Martin Companion Cable ........................................... P/N 91616091
- Martin Companion Software Suite (including firmware uploader)
ERA 400 Performance CLD
300W COLD LED BASED PROFILE WITH FRAMING AND CMY COLOR MIXING

ACCESSORIES

CABLES, 16 A, FOR CONNECTION TO POWER IN CHAINS

- Power input cable, H07RN-F, 2.5 mm², 14 AWG, bare ends to Neutrik TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.) ....................... P/N 91611797
- Power input cable, H07RN-F, 2.5 mm², 14 AWG, bare ends to Neutrik TRUE1 NAC3FX-W (female), 5 m (16.4 ft.) ....................... P/N 91611786
- Power input cable, SJ00W, 12 AWG, bare ends to Neutrik TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.) .......................... P/N 91610173
- Power input cable, SJ00W, 12 AWG, bare ends to Neutrik TRUE1 NAC3FX-W (female), 5 m (16.4 ft.) .......................... P/N 91610174

CABLES, 16 A, FOR RELAYING POWER IN CHAINS

- Power relay cable, H07RN-F, 2.5 mm², TRUE1 to TRUE1, 0.45 m (1.5 ft.) ....................................... P/N 91611784
- Power relay cable, H07RN-F, 2.5 mm², TRUE1 to TRUE1, 1.2 m (3.9 ft.) ....................................... P/N 91611785
- Power relay cable, H07RN-F, 2.5 mm², TRUE1 to TRUE1, 2.5 m (8.2 ft.) ....................................... P/N 91611786
- Power relay cable, SJ00W, 12 AWG, TRUE1 to TRUE1, 0.45 m (1.5 ft.) ....................................... P/N 91610170
- Power relay cable, SJ00W, 12 AWG, TRUE1 to TRUE1, 1.2 m (3.9 ft.) ....................................... P/N 91610171
- Power relay cable, SJ00W, 12 AWG, TRUE1 to TRUE1, 2.5 m (8.2 ft.) ....................................... P/N 91610172

CONNECTORS

- Power connector, cable mount, Neutrik TRUE1 NAC3FX-W (female) ...................... P/N 91611789
- Power connector, cable mount, Neutrik TRUE1 NAC3MX-W (male) ...................... P/N 91611788

INSTALLATION HARDWARE

- G-clamp (suspension with fixture hanging vertically downwards only) .................. P/N 91602003
- Quick Trigger Clamp (suspension with fixture hanging vertically downwards only) .................. P/N 91602007
- Half-coupler Clamp .................. P/N 91602005
- Safety Cable, SWL 60 kg, BGV C1 / DGUV 17, black .................. P/N 91604006
- Safety Cable, SWL 60 kg, BGV C1 / DGUV 17, silver .................. P/N 91604007
ERA 400 Performance CLD
300W COLD LED BASED PROFILE WITH FRAMING AND CMY COLOR MIXING

TECHNICAL SPECIFICATIONS

DYNAMIC EFFECTS

Electronic ‘shutter’ effect………………….. Strobe effect, pulse effects, instant open and blackout
Electronic dimming .......................... 0 - 100%, four dimming curve options
Color mixing .................................... CMI, independently variable 0-100%
Color wheel .................................... 9 color filters plus open
Rotating gobo wheel .......................... 7 gobos plus open, wheel rotation, gobo rotation, indexing and shake
Static gobo wheel ............................. 9 gobos plus open, wheel indexing, rotation and shake
Iris .............................................. 0-100%
Zoom ........................................... Motorized
Focus .......................................... Motorized
Framing ........................................ Rotatable framing module, +/- 45°, with 4 individually controllable full framing blades with variable angle and position.
Prism ........................................... Rotating/indexing three-facet prism
Pan ............................................. 540°, coarse & fine control and speed
Tilt ............................................. 260°, coarse & fine control and speed

CONTROL AND PROGRAMMING

Control options ................................ DMX
16-bit control .................................... Dimming, pan and tilt
Setting and addressing ....................... Control panel with backlight LCD display
DMX channels .................................. 30
DMX compliance .............................. USITT DMX512/1990
RDM compliance ................................ ANSI/ESTA E1.20
Transceiver .................................... Opto-isolated RS-485

OPTICS AND SOURCE

Front Lens Diameter .......................... 110 mm
Zoom range ..................................... 10° - 30°
Light source .................................... 300W LED engine
Minimum LED lifetime ...................... 20000 hours [to >70% luminous output]*
*Manufacturer’s figure obtained under manufacturer’s test conditions

PHOTOMETRIC DATA

Light engine luminous output .............. 26500 lumens
Fixture luminous output ..................... 10000 lumens
CRI (Color Rendering Index) ............... >70
CCT ............................................ 6500 Kelvin
LED refresh rate .............................. 1200 Hz

CONSTRUCTION

Housing ........................................ High-impact flame-retardant thermoplastic
Color ............................................ Black
Protection rating .............................. IP 20

GOBOS

Gobo diameter ................................ 26.8 mm +/- 0.2 mm [1.1 in. +/- 0.008 in.]
Maximum image diameter ................. 19.0 mm [0.75 in.]
Gobo thickness, maximum ................. 1.1mm borosilicate glass

INSTALLATION

Installation mounting points ........................ Two quarter-turn brackets for rigging clamps
Orientation ..................................... Any

CONNECTIONS

AC power input, thru ......................... Neutrik powerCON TRUE1
DMX data in/out .............................. 3-pin & 5-pin locking XLR

ELECTRICAL

AC power ..................................... 100-240V nominal, 50/60 Hz
Power supply unit ............................ Auto-ranging electronic switch mode

TYPICAL POWER AND CURRENT

120V, 60Hz ................................... 3.8A, 455W, PF 0.992
230V, 50Hz ................................... 1.96A, 442W, PF 0.968
Steady Power Consumption .............. 44 W, all effects static, zero light output
Half-cycle RMS inrush current ............ 6 A [at 230 V, 50 Hz]
Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%. PF = power factor.

THERMAL

Cooling .......................................... Forced air (temperature regulated, low noise)
Maximum ambient temperature (Ta max) .......................... 40° C
Minimum ambient temperature (Ta min) .......................... 0° C
Maximum surface temperature ........... 70° C [158° F], steady state at 40° C ambient
Total heat dissipation ...................... 1550 BTU/hr. [calculated, +/- 10%]

APPROVAL

EU safety ..................................... EN 60598-2-17 [EN 60598-1], EN 62471, EN 62493
EU EMC ....................................... EN 55015; EN 55032, EN 55035;
US safety ..................................... UL 1573
US EMC ....................................... FCC Part 15 Class B
Canadian safety .............................. CSA C22.2 No. 166
Canadian EMC ............................... ICES-003 Class B, ICES-005 Class B
Australia/NZ .................................. RCM
Global CB Certification/IECEE ............. EC 60598-2-17 (IEC 60598-1)

HARMAN PROFESSIONAL INC. • 8500 BALBOA BOULEVARD • NORTH RIDGE • CA 91329 • USA • +1 818 893 8411
©2019 HARMAN Professional. All rights reserved. Martin® is a registered trademark of HARMAN Professional Inc. registered in the United States and/or other countries. Features, specifications, and appearance are subject to change without notice. Rev. 201910
ERA 400 Performance CLD
300W COLD LED BASED PROFILE WITH FRAMING AND CMY COLOR MIXING

DIMENSIONS

PHYSICAL
Length .................................................... 379 mm (14.9 in.)
Width ...................................................... 237 mm (9.3 in.)
Height .................................................... 632 mm (24.9 in)
Weight .................................................... 22.5 kg (49.6lbs)